

Amendments to the Claims:

Following is a complete listing of the claims pending in the application, as amended:

1. (Currently amended) A high gain, broadband, directive, active antenna for the reception of signals comprising:

- a substantially linear, balanced, high-impedance, differential voltage amplifier subassembly utilizing passive lossless feedback for gain scalability, high linearity, and elevated input impedance;
- a pair of dipole probe elements subassembly connected to the amplifier for producing an electric field sensing transduction mechanism; and
- a tuned scatter-plate subassembly configured to direct received signals onto said pair of dipole probe elements subassembly.

2. (Original) The active antenna of claim 1, wherein the lossless feedback circuit comprises a wire-wound transformer connected to a Field Effect Transistor (FET) or a high impedance transistor, and wherein the voltage amplifier gain is scaled by the transformer turn-ratio.

3. (Original) The active antenna of claim 1, wherein, a bias decoupling inductor is used to reduce noise contribution of the amplifier to the antenna across VHF, UHF, or both bands.

4. (Original) The active antenna of claim 3, wherein the inductance value of the decoupling inductor is such that an RF voltage peaking effect is obtained at a transistor input at a desired frequency.

5. (Previously Presented) A high gain, broadband, directive, active antenna comprising:

- a substantially linear, balanced, high-impedance, differential voltage amplifier subassembly utilizing passive lossless feedback for gain scalability, high linearity, and elevated input impedance;
- a pair of dipole probe elements subassembly connected to the amplifier for producing an electric field sensing transduction mechanism; and
- a tuned scatter-plate subassembly, wherein the scatter-plate subassembly is tuned such that separate directive modes occur at desired areas of the RF frequency spectrum by distancing of the scatter-plate from driven elements, controlling effective inductance of the scatter-plate, or a combination of both, and wherein the scatter-plate effective inductance is affected by material properties and geometry.

6. (Original) The active antenna of claim 1, wherein directivity is achieved by combining multiple subassemblies into fixed or steerable arrays; by combining a driven subassembly with a non-driven director element; or by combining a driven subassembly with any number of non-driven director elements and a scatter-plate/reflector assembly, or by a combination thereof.

7. (Previously Presented) A high gain, broadband, directive, active antenna comprising:

- a substantially linear, balanced, high-impedance, differential voltage amplifier subassembly utilizing passive lossless feedback for gain scalability, high linearity, and elevated input impedance;
- a pair of dipole probe elements subassembly connected to the amplifier for producing an electric field sensing transduction mechanism; and
- a tuned scatter-plate subassembly, wherein for broadband TV reception, the scatter-plate dimensions and proximity to antenna amplifier and probe elements are chosen such that the antenna exhibits a minimum front to back directive ratio (FIB) of about +8dB at High VHF and UHF frequencies and to achieve similar directive

properties at lower frequencies if the scatter-plate geometry is tuned appropriately for such frequencies..

8. (Original) The active antenna of claim 1, wherein towards lower half of a bandwidth of interest, the antenna operates in a directive, capacitively-coupled loop mode in which fringing electric fields at ends of the antenna probe elements capacitively couple to the scatter-plate and create a directive loop effect and towards upper half of the bandwidth of interest the antenna operates in a reflector mode, and wherein the scatter-plate is tuned such that these separate directive modes occur at convenient areas of the RF frequency spectrum.

9. (Currently amended) A broadband directive reception antenna system comprising:

at-least-a substantially linear, balanced, high-impedance, differential voltage amplifier subassembly with passive lossless feedback;
at-least-a dipole probe subassembly connected to the amplifier for producing an electric field sensing transduction mechanism; and
at-least-a tuned scatter-plate subassembly configured to direct received signals onto said dipole probe subassembly.

10. (Original) The system of claim 9, wherein:

the lossless feedback comprises a wire-wound transformer connected to a high impedance transistor;
the voltage amplifier gain is scaled by the transformer turn-ratio;
a bias decoupling inductor is used to reduce noise contribution of the amplifier to the antenna; and
the inductance value of the decoupling inductor is such that an RF voltage peaking effect is obtained at a transistor input at a desired frequency.

11. (Currently amended) A broadband directive antenna system comprising:
at least a substantially linear, balanced, high-impedance, differential voltage
amplifier subassembly with passive lossless feedback; at least
a dipole probe subassembly connected to the amplifier for producing an electric
field sensing transduction mechanism; and
at least a tuned scatter-plate subassembly, wherein the scatter-plate
subassembly is tuned by distancing of the scatter-plate from driven elements,
controlling effective inductance of the scatter-plate, or a combination of both, and
wherein the scatter-plate effective inductance is affected by material properties and
geometry.

12. (Currently amended) The system of claim 119, wherein directivity is
achieved by combining multiple subassemblies into fixed or steerable arrays; by
combining a driven subassembly with a non-driven director element; or by combining a
driven subassembly with one or more~~any~~ number of non-driven director elements and a
scatter-plate/reflector subassembly, or by a combination thereof.

13. (Currently amended) The system of claim 119, ~~wherein towards lower half~~
~~of a bandwidth of interest, the antenna~~ configured to operate in a directive,
capacitively-coupled loop mode in which fringing electric fields at ends of the antenna
probe elements capacitively couple to the scatter-plate subassembly and create a
directive loop effect and towards upper half of the bandwidth of interest the antenna
operates in a reflector mode, and wherein the scatter-plate is tuned such that these
separate directive modes occur at convenient areas of the RF frequency spectrum.

14. (Currently amended) A high gain, broadband, directive, active reception
antenna comprising:

means for amplifying signals received by probing means, wherein the amplifying
means is substantially linear, balanced, and high-impedance;

means for probing radio frequency signals, wherein the probing means is connected to the amplifying means; and
means for creating directivity with separate frequency-dependant, directive modes, said means for creating directivity is configured to direct the radio frequency signals onto the means for probing radio frequency signals.

15. (Currently amended) The active antenna of claim 14, wherein the amplifying means is comprises a differential voltage amplifier with passive lossless feedback, wherein the lossless feedback comprises a wire-wound transformer connected to a high impedance transistor, and wherein the voltage amplifier gain is scaled by the transformer turn-ratio.

16. (Original) The active antenna of claim 14, wherein the probing means is connected to the amplifying means to produce an electric field sensing transduction mechanism.

17. (Original) The active antenna of claim 14, wherein, a bias decoupling inductor is used to reduce noise contribution of the amplifying means to the antenna, and wherein the inductance value of the decoupling inductor is such that an RF voltage peaking effect is obtained at a transistor input at a desired frequency.

18. (Currently amended) A high gain, broadband, directive, active antenna comprising:

means for probing radio frequency signals, wherein the probing means is connected to the amplifying means;

means for amplifying signals received by probing means, wherein the amplifying means is substantially linear, balanced, and high-impedance; and
means for probing radio frequency signals, wherein the probing means is connected to the amplifying means; and

means for creating directivity with separate frequency-dependant, directive modes, wherein the means for creating directivity is tuned such that separate directive modes occur at desired areas of the RF frequency spectrum by distancing of the means for creating directivity from driven elements, controlling effective inductance of the means for creating directivity, or a combination of both, and wherein the means for creating directivity effective inductance is affected by material properties and geometry.

19. (Currently amended) An active reception antenna comprising:
a substantially linear, balanced, high-impedance, differential voltage amplifier utilizing passive lossless feedback;
at least two dipole probe elements connected to the amplifier, wherein the combination of the amplifier and the probe elements produce an electric field sensing transduction mechanism, and wherein the active antenna operates with a bi-directive reception pattern; and
a tuned scatter-plate configured to direct received signals onto said at least two dipole probe elements.

20. (Currently amended) The active antenna of claim 19, wherein said tuned scatter-plate is further configured to operate with a directive reception pattern over multiple octaves of Radio Frequency (RF) spectrum with separate frequency-dependant directive modes, and wherein the scatter-plate is tuned such that the separate directive modes occur at convenient areas of the RF frequency spectrum.

21. (Original) The active antenna of claim 19, wherein the lossless feedback circuit comprises a wire-wound transformer connected to a Field Effect Transistor (FET) or a high impedance transistor, and wherein the voltage amplifier gain is scaled by the transformer turn-ratio.

22. (Original) The active antenna of claim 19, wherein, a bias decoupling inductor is used to reduce noise contribution of the amplifier to the antenna, and
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wherein the inductance value of the decoupling inductor is such that an RF voltage peaking effect is obtained at a transistor input at a desired frequency.

23. (Previously Presented) An active antenna comprising:
a substantially linear, balanced, high-impedance, differential voltage amplifier
utilizing passive lossless feedback; and

at least two dipole probe elements connected to the amplifier, wherein the combination of the amplifier and the probe elements produce an electric field sensing transduction mechanism, and wherein the active antenna operates with a bi-directive reception pattern, wherein for broadband TV reception, the scatter-plate dimensions and proximity to antenna amplifier and probe elements are chosen such that the antenna exhibits a minimum front to back directive ratio (F/B) of about +8dB at High VHF and UHF frequencies and to achieve similar directive properties at lower frequencies if the scatter-plate geometry is tuned appropriately for such frequencies.